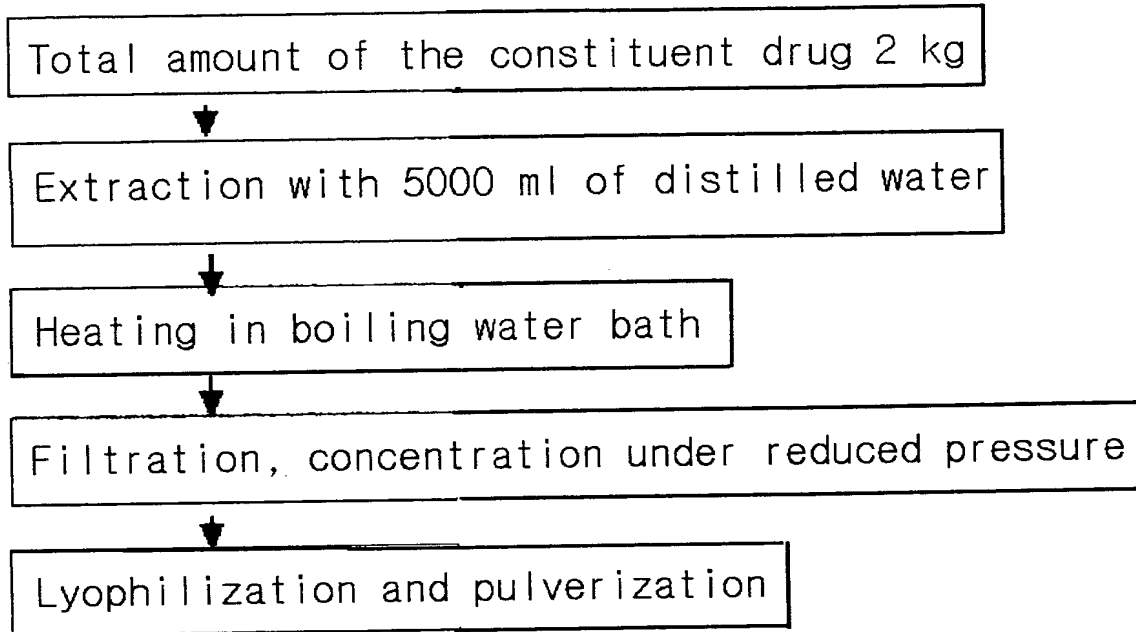


Figure 1a



0995691-112904

**SECRET**

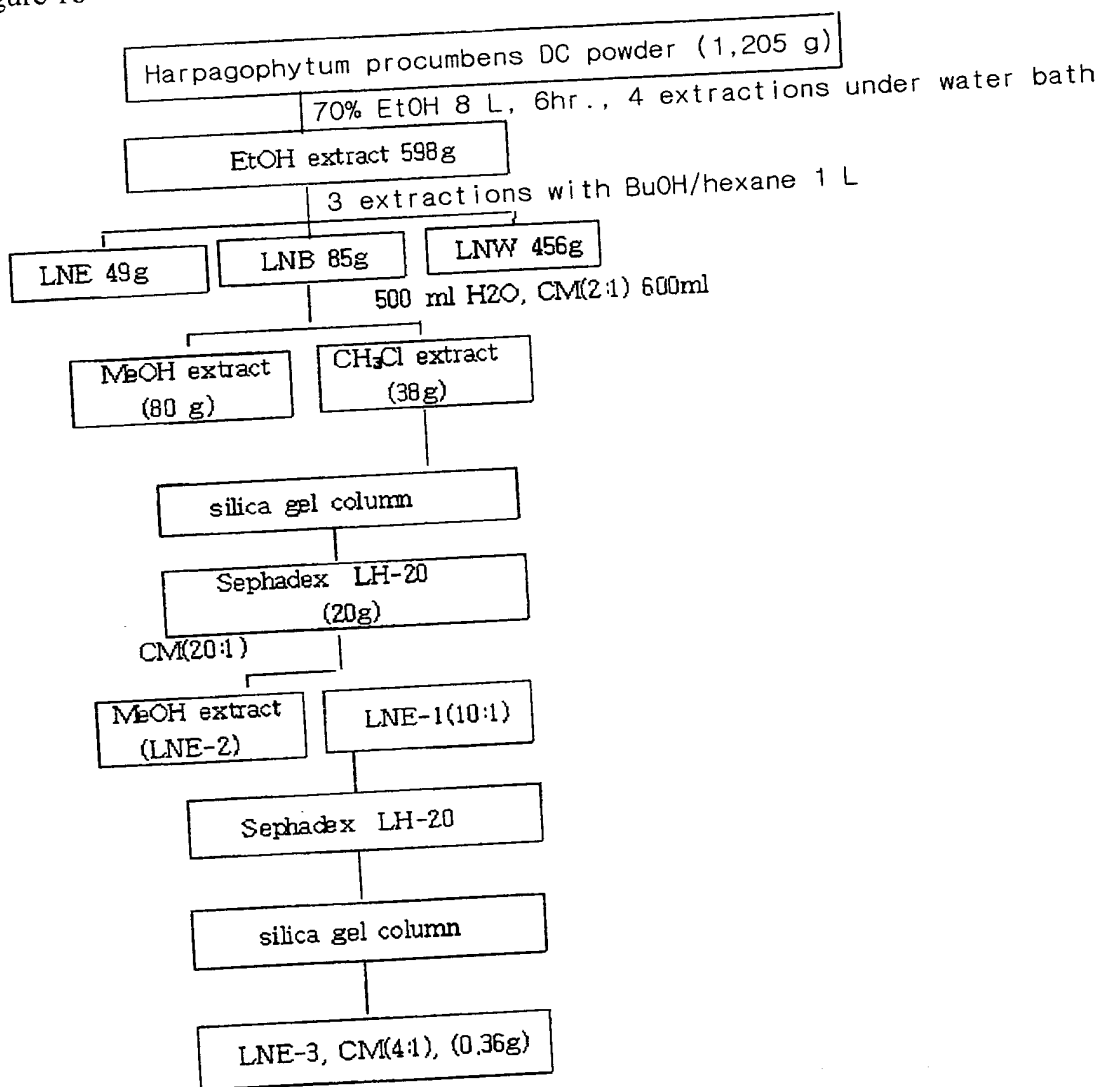


Figure 2a

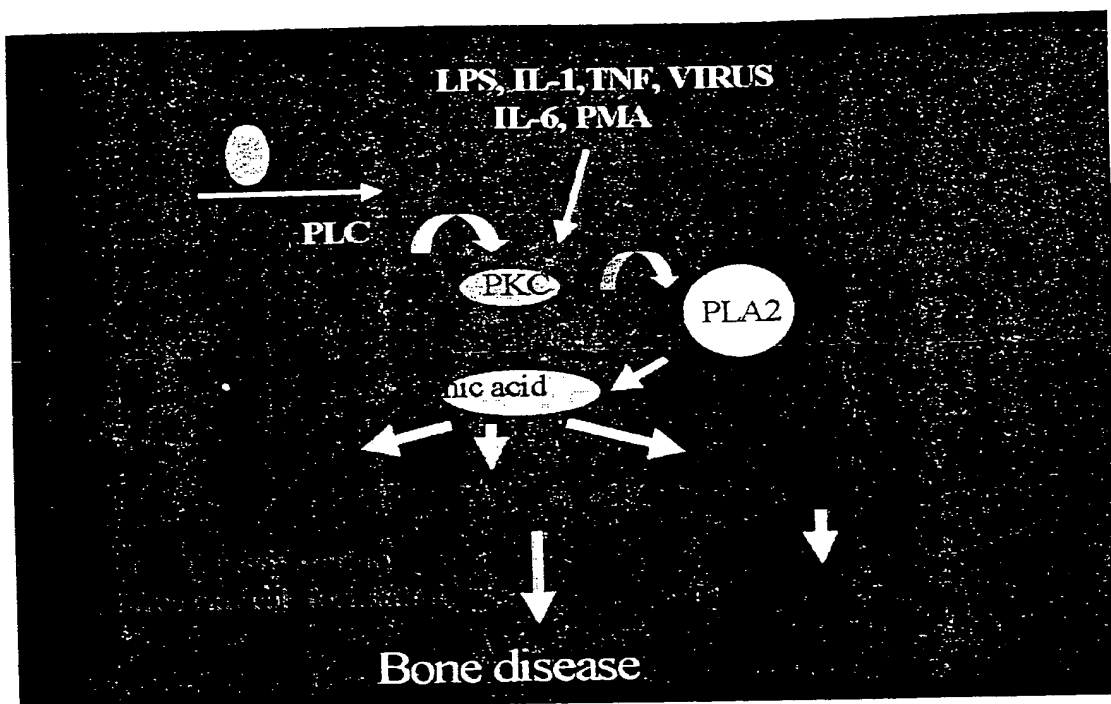
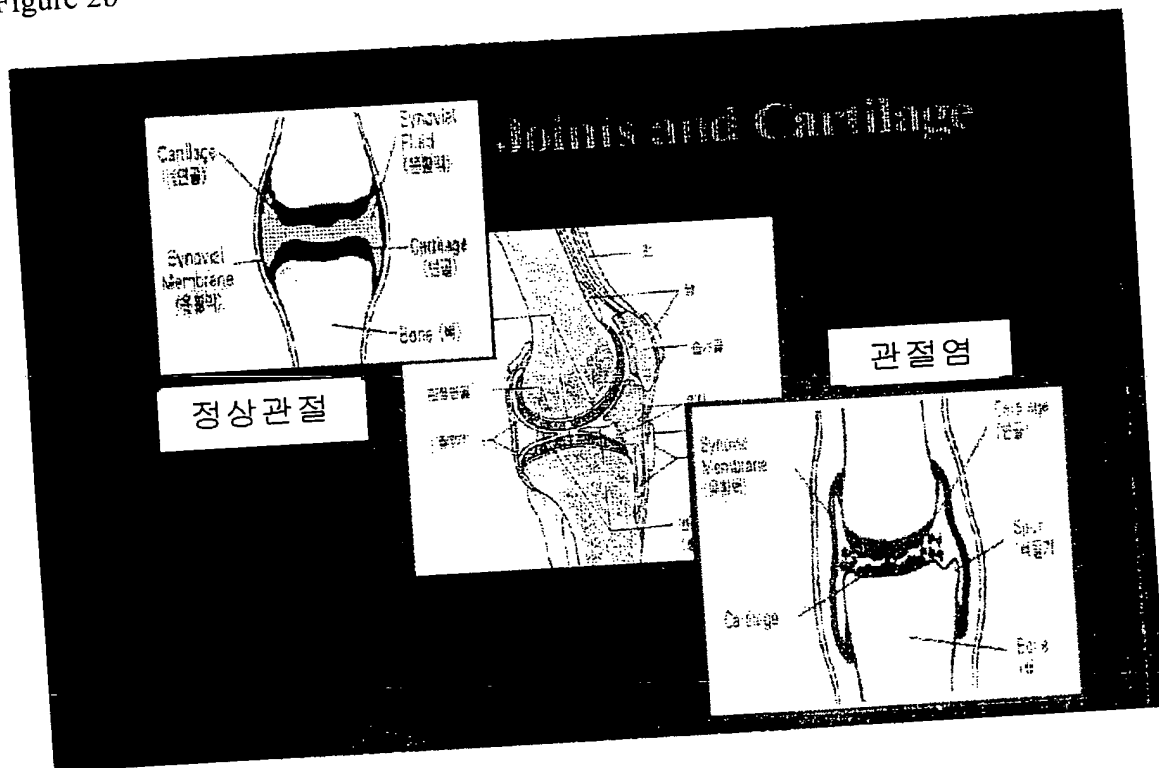


Figure 2b



0005591-11201

Figure 2c

# Signalling of iNOS and COX-2 expression in synovial fibroblast cell LPS/IL-1

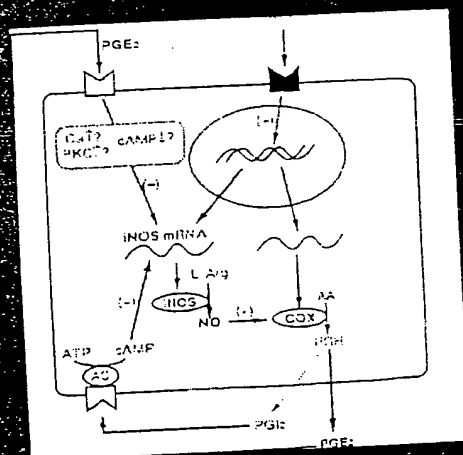
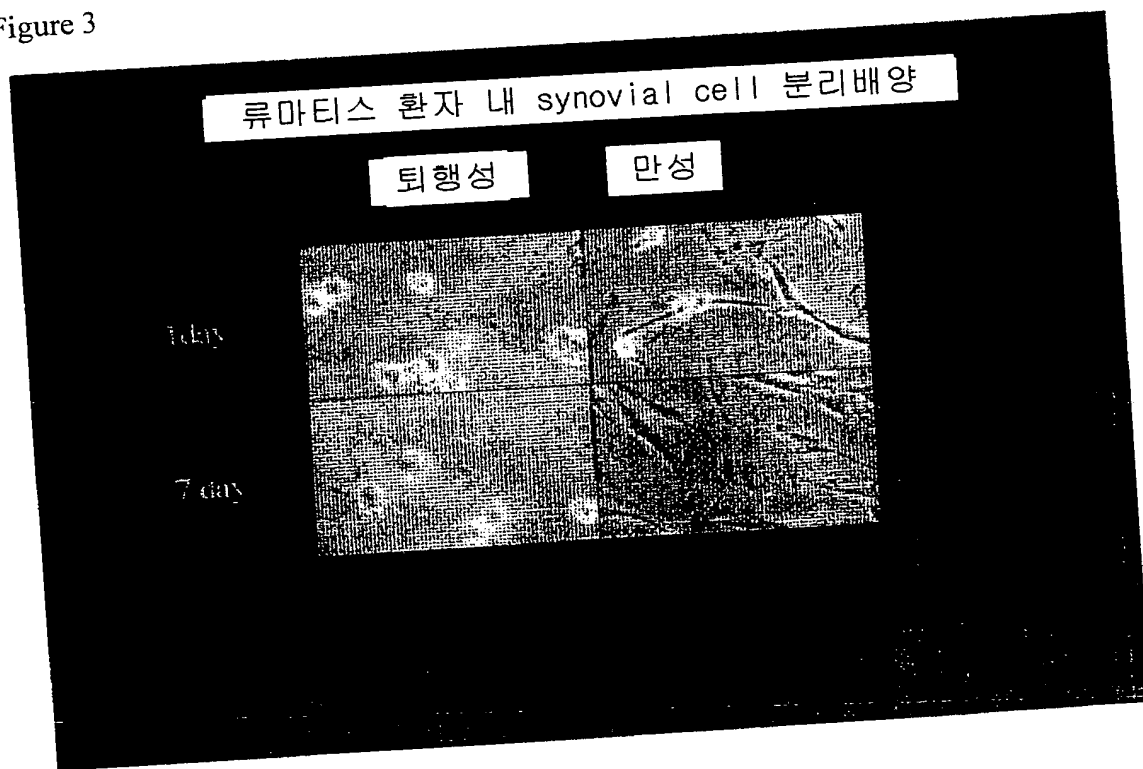


Figure 3



0995691-112901

Figure 4

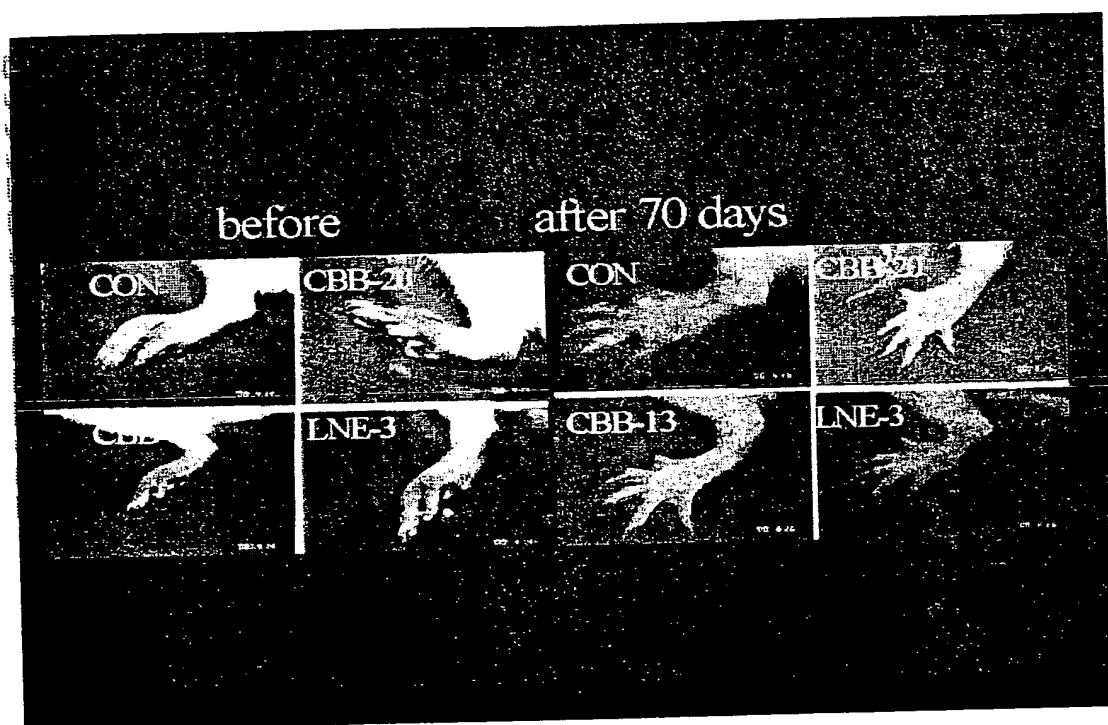
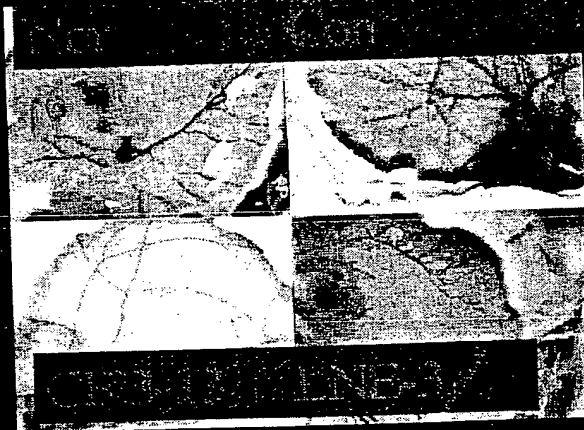


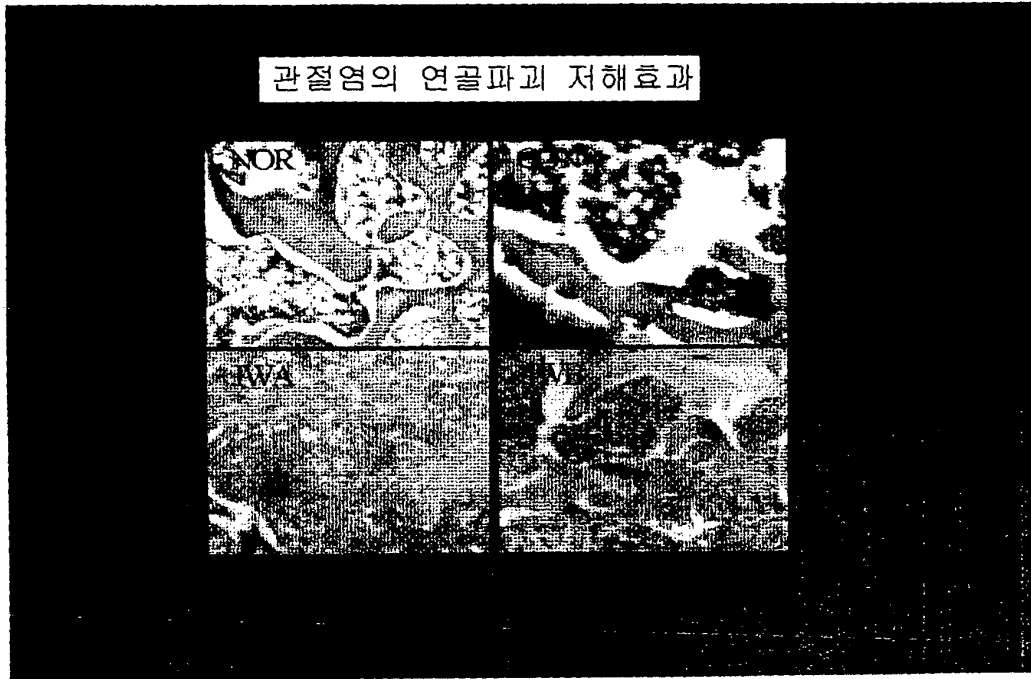
Figure 5

# Angiogenic inhibitory effect in CAM by CBB-13/ LNE-3



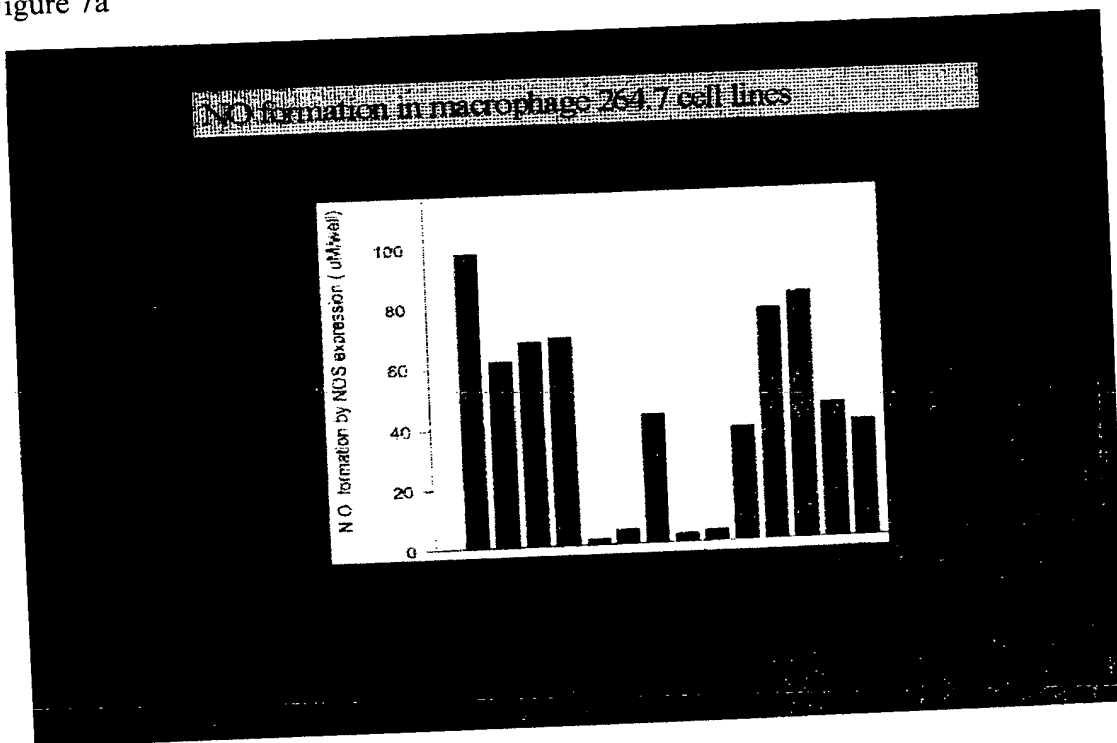
09955691-112901

Figure 6



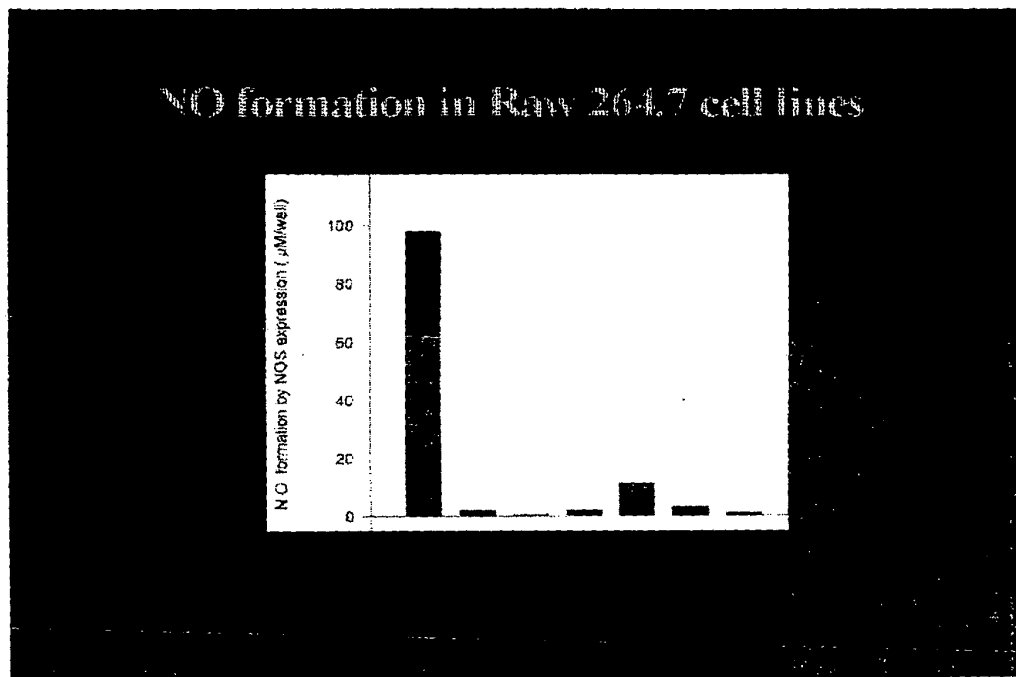
0995691-14391  
106311-1095660

Figure 7a



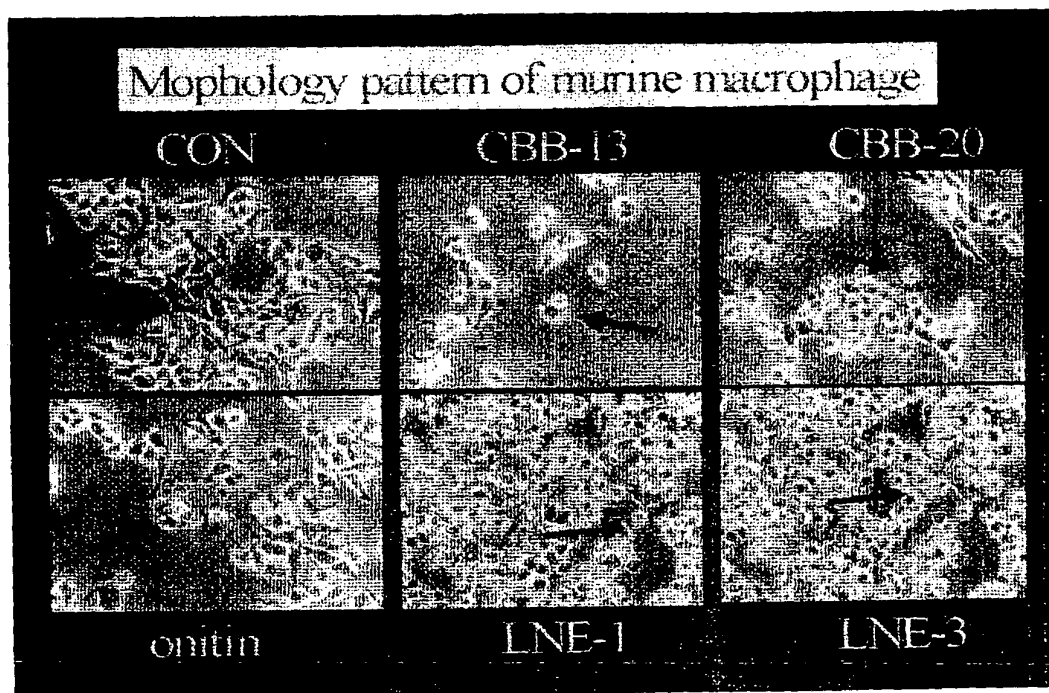
09095591.1.12901

Figure 7b



106211-1695660

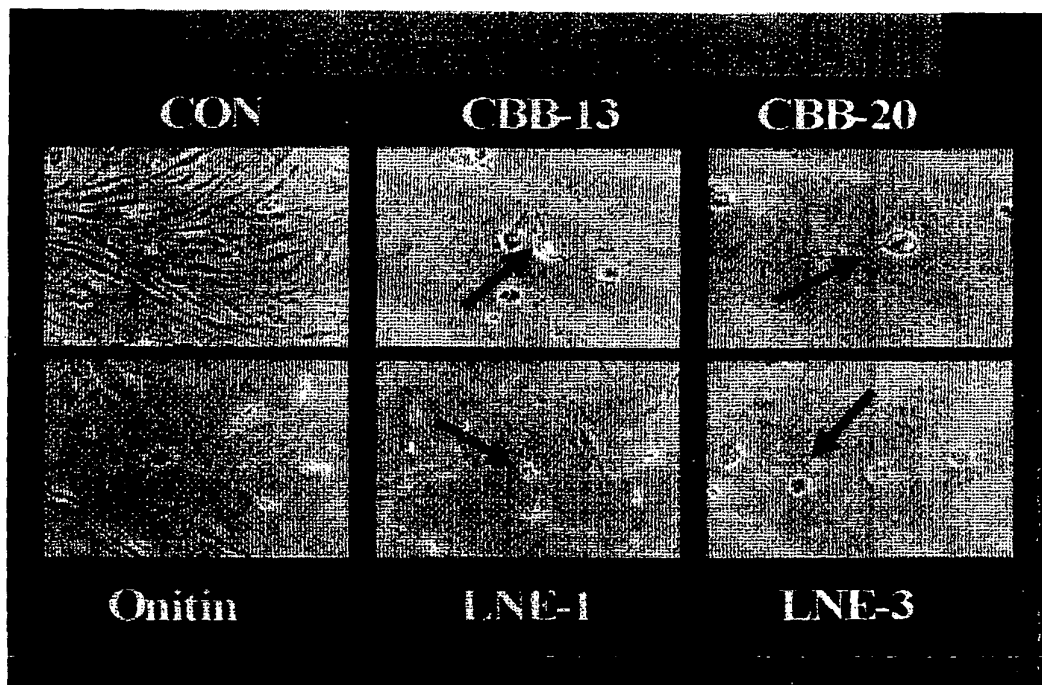
Figure 8a



0905591-11201  
T06211-16956660

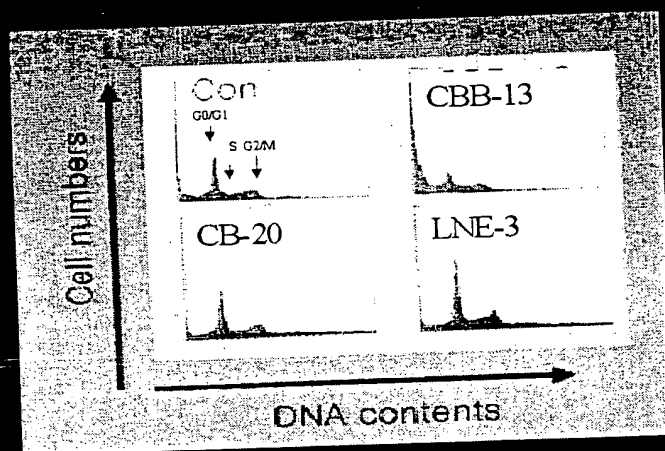
Figure 8b

APOPTOSIS OF SYNOVIAL FIBROBLAST CELL



09955631-442901

Figure 9a



0995591-112001  
T0621T-1695660

Figure 9b

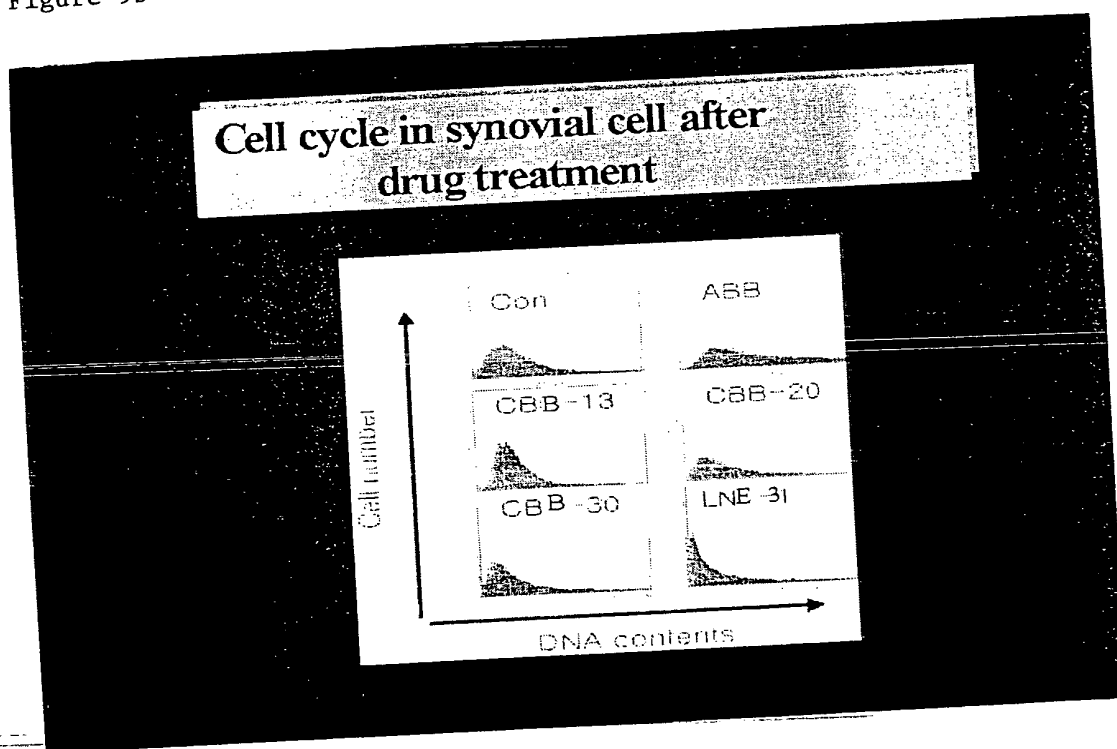
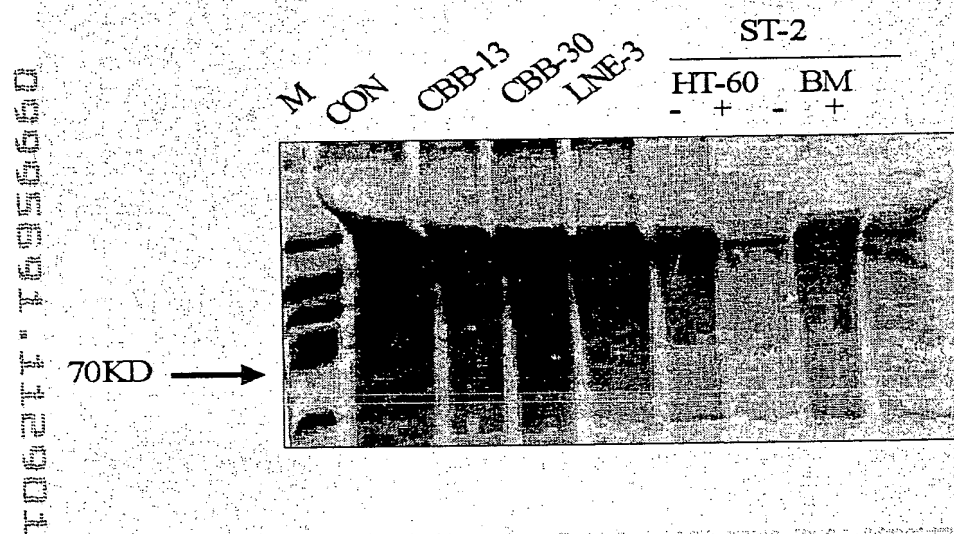


Figure 10



Inhibitory effect of COX-II expression by SDS-PAGE

**BOOKS**

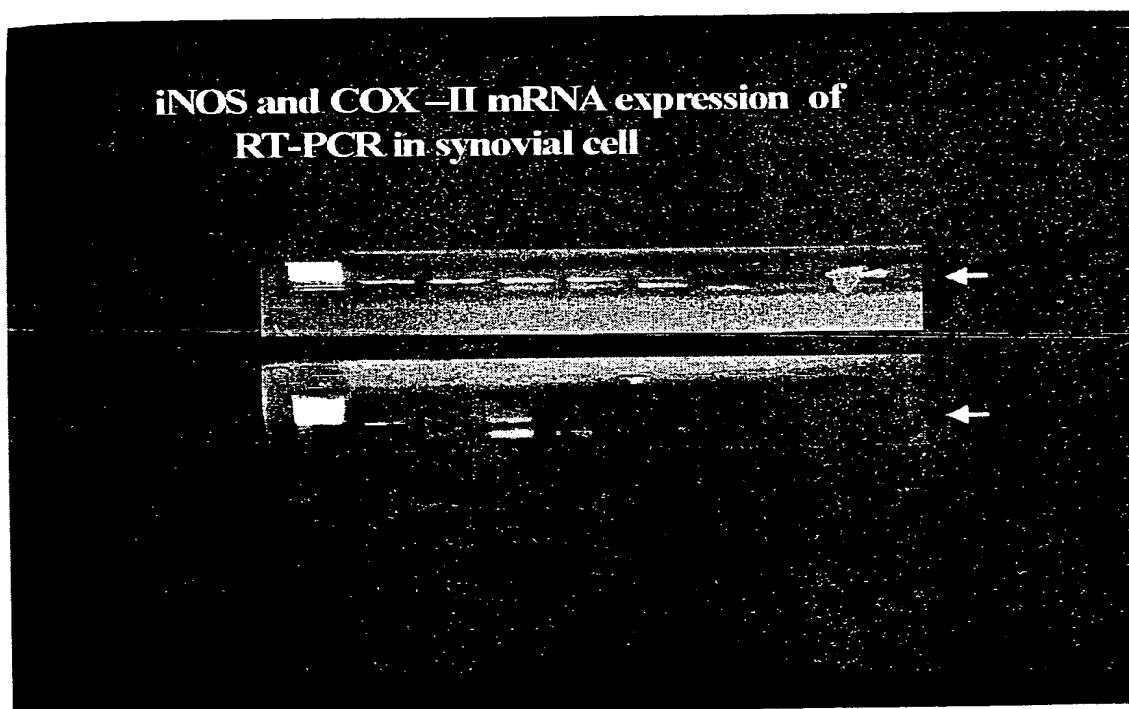


Figure 11b

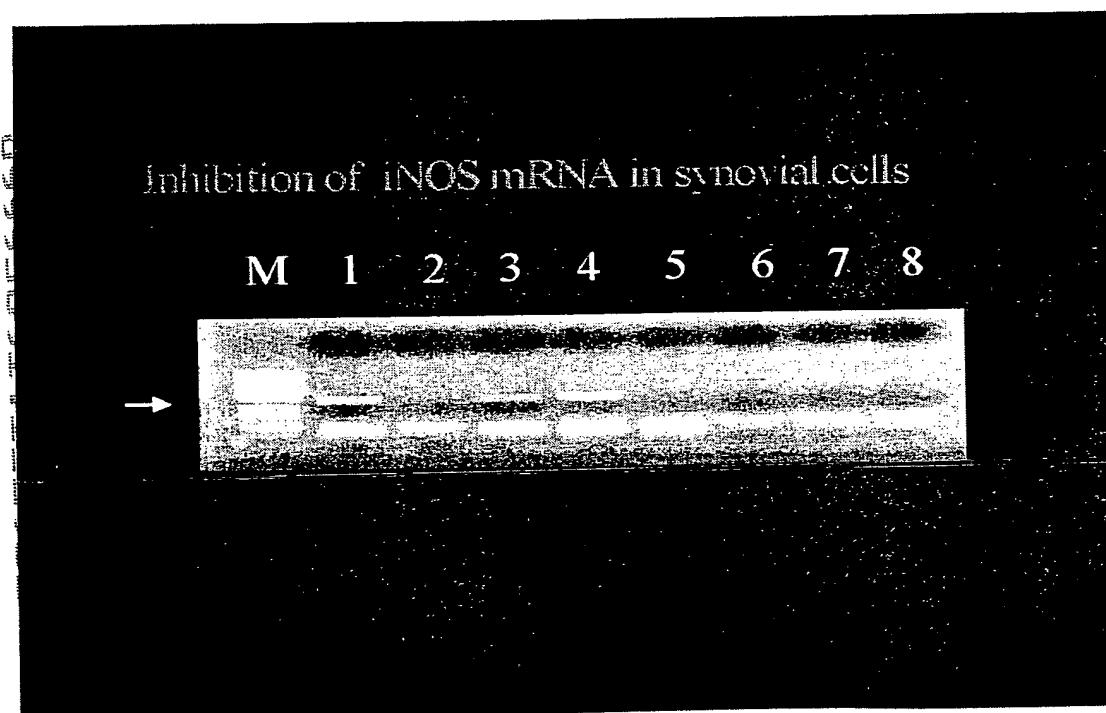


Figure 11c

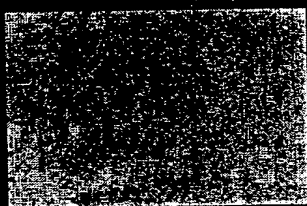
Cox 2 mRNA inhibition of synovial fibroblast



0995691-112901

Figure 12

**Immunocytochemistry of COX-II expression in  
synovial cell from rheumatoid artheritis patients**



0995691.11901  
T0631.165660

14

Figure 13

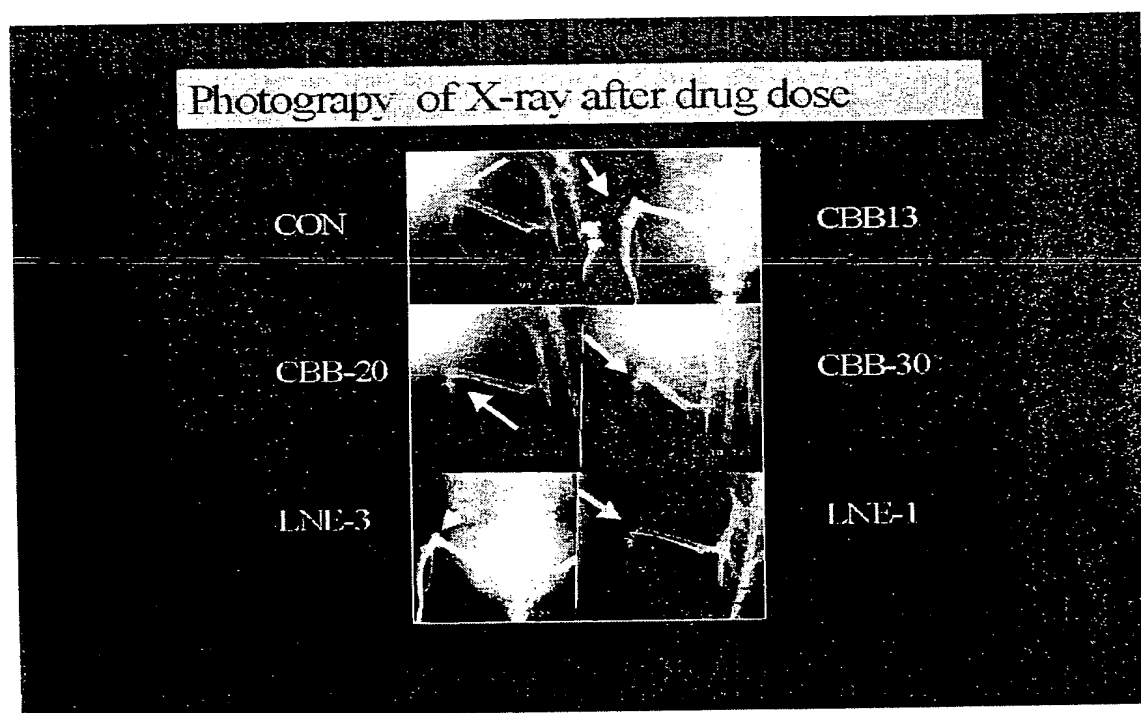


Figure 14

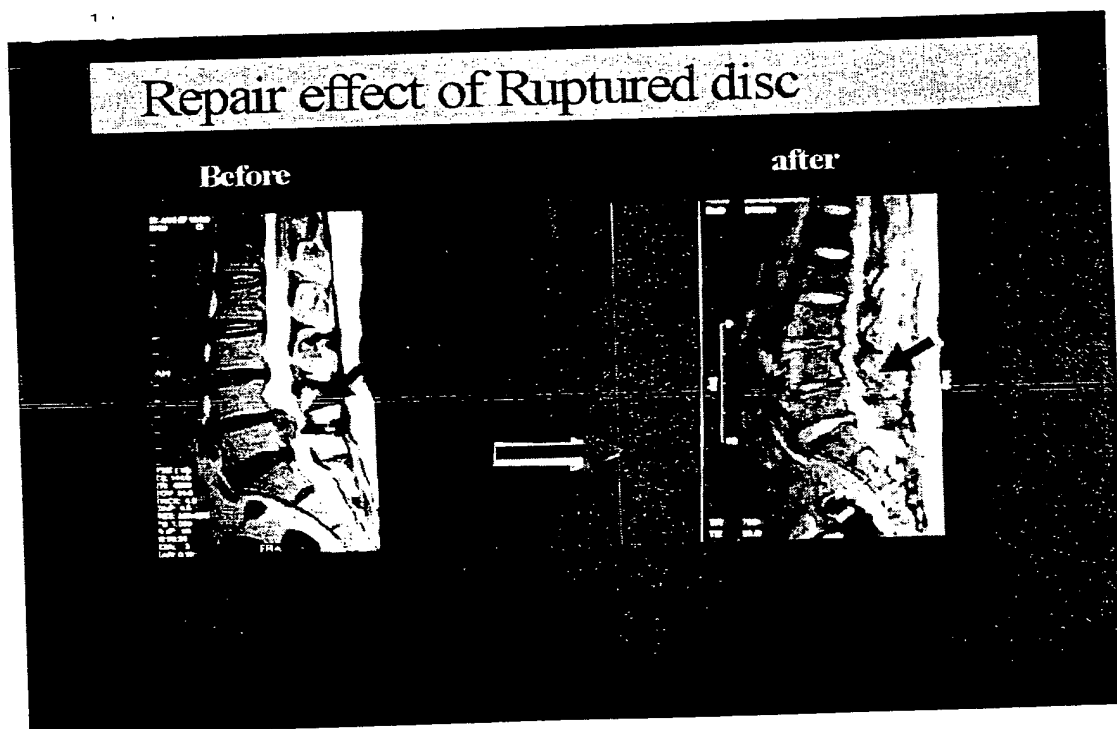
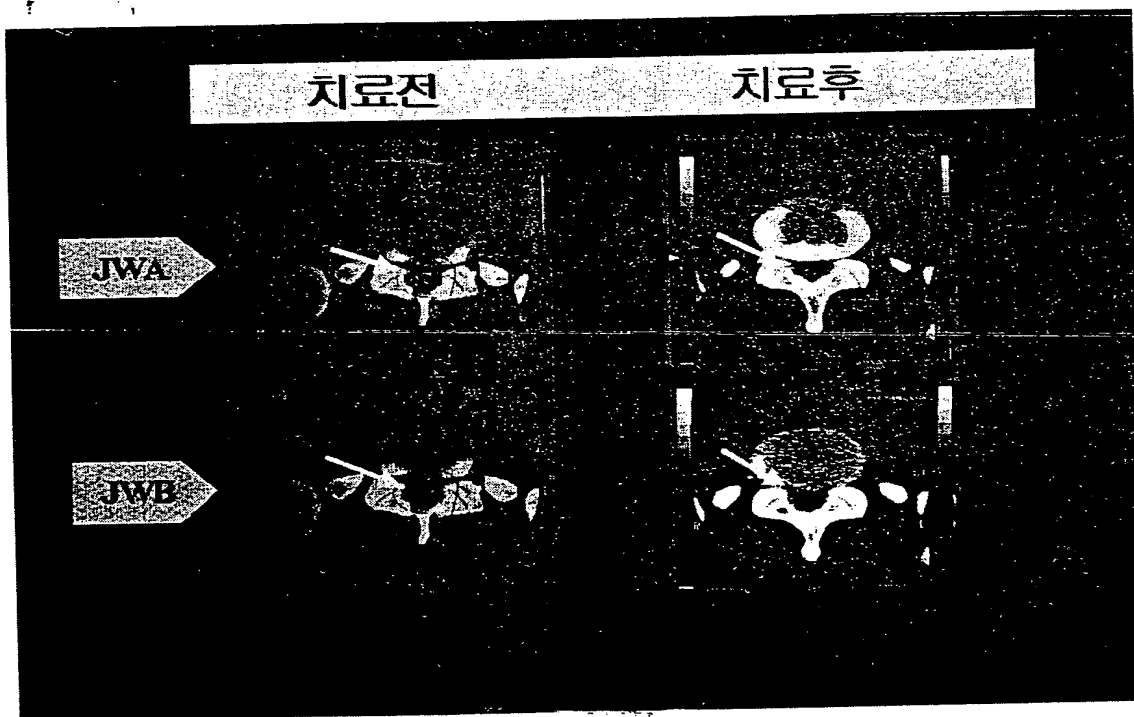


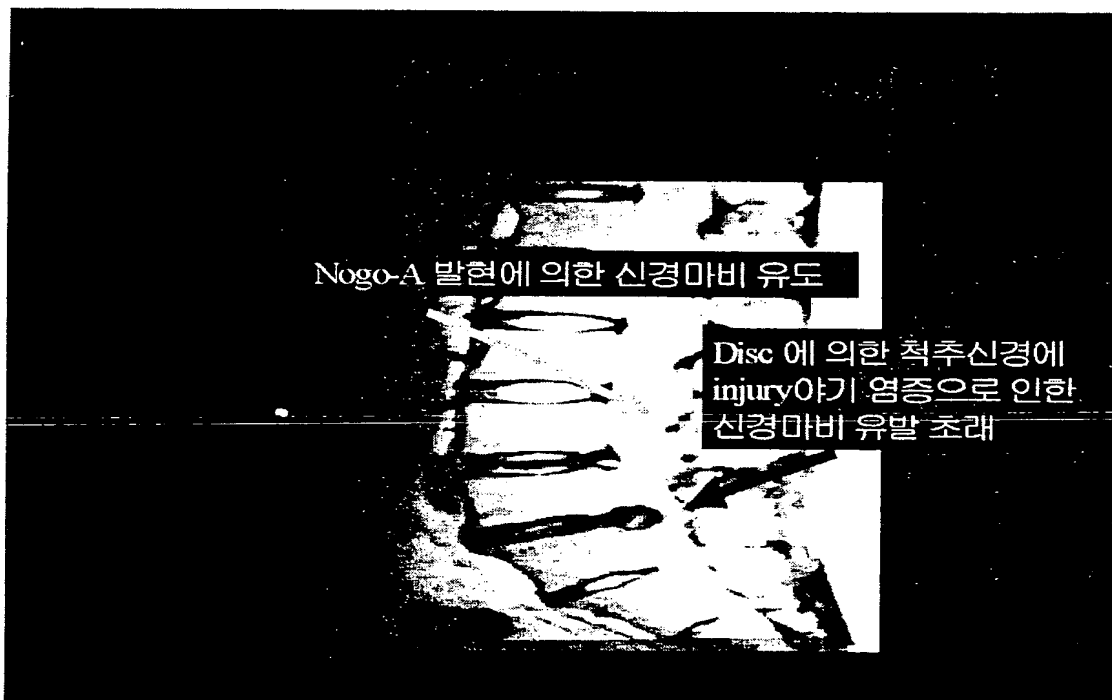
Figure 15



00000001.12001

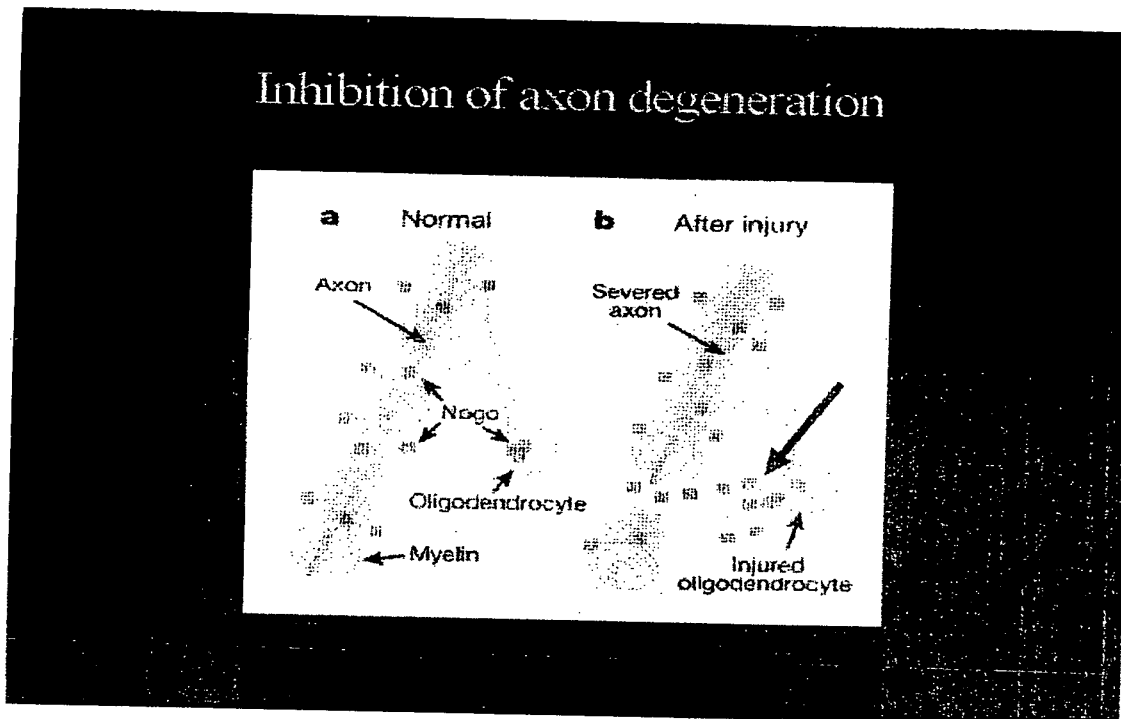
Figure 16

AXON DEGENERATION BY NOGO-A



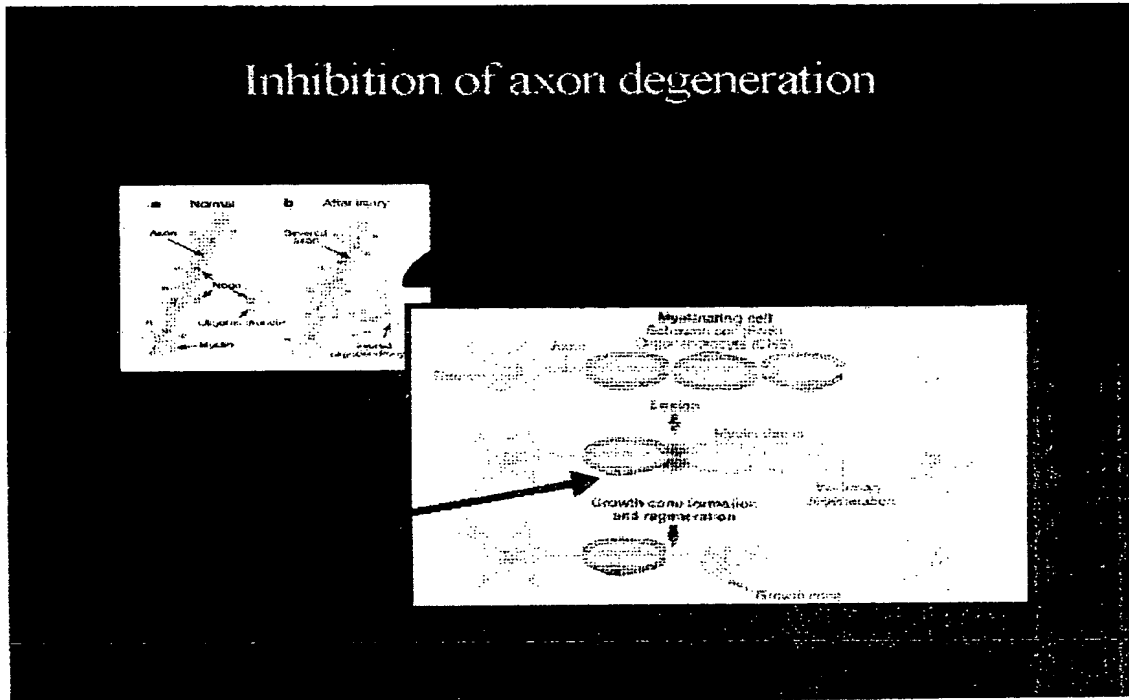
09955691-112901

Figure 17



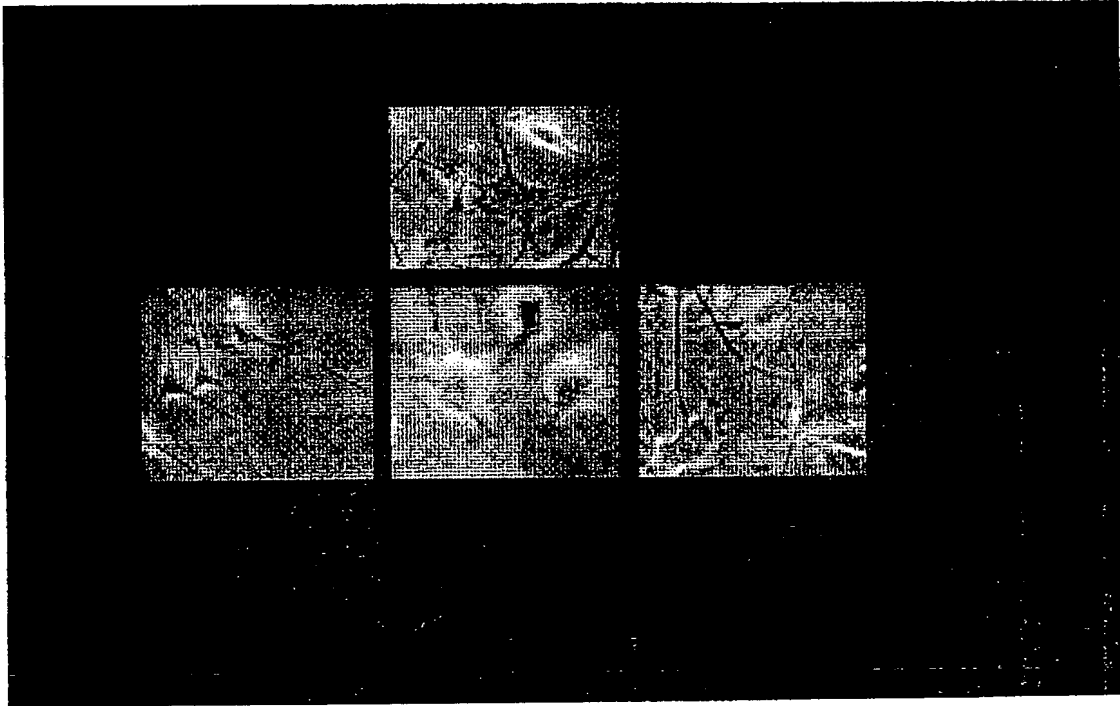
0995691-112901  
T06277-1695660

Figure 18a



0995691-112901

Figure 18b



0995691.112901